## Online Course Statement of Accomplishment

## DARIO GJORGJEVSKI

HAS SUCCESSFULLY COMPLETED A FREE ONLINE OFFERING OF THE FOLLOWING COURSE PROVIDED BY STANFORD UNIVERSITY THROUGH COURSERA INC.



## Algorithms: Design and Analysis, Part 2

This course covers greedy algorithms, including applications to minimum spanning trees and Huffman codes; dynamic programming, including applications to sequence alignment and shortest-path problems; and exact and approximation algorithms for NP-complete problems.

TIM ROUGHGARDEN
PROFESSOR OF COMPUTER SCIENCE
STANFORD UNIVERSITY